EFS ID: 2636693  Application Number: 10708638  International Application Number: 2637  Confirmation Number: 2637  Title of Invention: DISPLAY CONTROLLER AND RELATED METHOD FOR CALIBRATING DISPLAY DRIVING VOLTAGES ACCORDING TO INPUT RESISTANCE OF A MONITOR  First Named Inventor/Applicant Name: Chi-Yang Lin  Customer Number: 27765  Filer: Winston Hsu  Filer Authorized By: Attorney Docket Number: VIAP0101USA  Receipt Date: 25-DEC-2007  Filing Date: 17-MAR-2004  Time Stamp: 00:46:33  Application Type: Utility under 35 USC 111(a)	Electronic A	cknowledgement Receipt
International Application Number:  Confirmation Number:  2637  DISPLAY CONTROLLER AND RELATED METHOD FOR CALEBRATING DISPLAY DRIVING VOLTAGES ACCORDING TO INPUT RESISTANCE OF A MONITOR  First Named Inventor/Applicant Name: Customer Number: 27765  Filer: Winston Hsu  Filer Authorized By: Attorney Docket Number: VIAP0101USA  Receipt Date: 25-DEC-2007  Filing Date: 17-MAR-2004  Time Stamp: 00:46:33  Application Type: Utility under 35 USC 111(a)	EFS ID:	2636693
Confirmation Number:  2637  DISPLAY CONTROLLER AND RELATED METHOD FOR CALIBRATING DISPLAY DRIVING VOLTAGES ACCORDING TO INPUT RESISTANCE OF A MONITOR  First Named Inventor/Applicant Name: Customer Number: 27765  Filer: Winston Hsu  Filer Authorized By: Attorney Docket Number: VIAP0101USA  Receipt Date: 25-DEC-2007  Filing Date: 17-MAR-2004  Time Stamp: 00:46:33  Application Type: Utility under 35 USC 111(a)	Application Number:	10708638
Title of Invention:  DISPLAY CONTROLLER AND RELATED METHOD FOR CALIBRATING DISPLAY DRIVING VOLTAGES ACCORDING TO INPUT RESISTANCE OF A MONITOR  First Named Inventor/Applicant Name: Chi-Yang Lin  Customer Number: 27765  Filer: Winston Hsu  Filer Authorized By: Attorney Docket Number: VIAP0101USA  Receipt Date: 25-DEC-2007  Filing Date: 17-MAR-2004  Time Stamp: 00:46:33  Application Type: Utility under 35 USC 111(a)	International Application Number:	
Title of Invention:  CALIBRATING DISPLAY DRIVING VOLTAGES ACCORDING TO INPUT RESISTANCE OF A MONITOR  First Named Inventor/Applicant Name:  Chi-Yang Lin  Customer Number:  27765  Filer:  Winston Hsu  Filer Authorized By:  Attorney Docket Number:  VIAP0101USA  Receipt Date:  25-DEC-2007  Filing Date:  17-MAR-2004  Time Stamp:  00:46:33  Application Type:  Utility under 35 USC 111(a)	Confirmation Number:	2637
Customer Number: 27765  Filer: Winston Hsu  Filer Authorized By:  Attorney Docket Number: VIAP0101USA  Receipt Date: 25-DEC-2007  Filing Date: 17-MAR-2004  Time Stamp: 00:46:33  Application Type: Utility under 35 USC 111(a)	Title of Invention:	CALIBRATING DISPLAY DRIVING VOLTAGES ACCORDING TO
Filer: Winston Hsu  Filer Authorized By:  Attorney Docket Number: VIAP0101USA  Receipt Date: 25-DEC-2007  Filing Date: 17-MAR-2004  Time Stamp: 00:46:33  Application Type: Utility under 35 USC 111(a)	First Named Inventor/Applicant Name:	Chi-Yang Lin
Filer Authorized By:  Attorney Docket Number: VIAP0101USA  Receipt Date: 25-DEC-2007  Filing Date: 17-MAR-2004  Time Stamp: 00:46:33  Application Type: Utility under 35 USC 111(a)	Customer Number:	27765
Attorney Docket Number: VIAP0101USA  Receipt Date: 25-DEC-2007  Filing Date: 17-MAR-2004  Time Stamp: 00:46:33  Application Type: Utility under 35 USC 111(a)	Filer:	Winston Hsu
Receipt Date: 25-DEC-2007  Filing Date: 17-MAR-2004  Time Stamp: 00:46:33  Application Type: Utility under 35 USC 111(a)	Filer Authorized By:	
Filing Date: 17-MAR-2004  Time Stamp: 00:46:33  Application Type: Utility under 35 USC 111(a)	Attorney Docket Number:	VIAP0101USA
Time Stamp: 00:46:33  Application Type: Utility under 35 USC 111(a)	Receipt Date:	25-DEC-2007
Application Type: Utility under 35 USC 111(a)	Filing Date:	17-MAR-2004
	Time Stamp:	00:46:33
Payment information:	Application Type:	Utility under 35 USC 111(a)
	Payment information:	

Submitted with Payment		no							
File Listing:									
Document Number	Document Description		File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)			
1	Amendment - After Non-Final	VI	VIAP0101USA0_A3_2_AM.p df	177974	no	1			
	Rejection			1633762530120b9571bd8460c8756cctc 96b6b1c					
Warnings:									
Information:									

2 Specification	Specification	VIAP0101USA0_A3_2_SP.p	177936		3		
	df	7e9cc8913157a06def1f061e9c0b1883 4589cacb	no	3			
Warnings:							
Information							
Applicant Arguments/Remarks Made in an Amendment	VIAP0101USA0_A3_2_RM.p df	177949	no	2			
		016c46fa86c8f8894515dcb8e4e9d974 a096ad77					
Warnings:							
Information	:						
	Total Files Size (in bytes): 533859						

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.